## B. Amendments to the Specification

## Abstract of the Disclosure

Knockdown furniture including a table emprising with flat, interlocking, planar parts assembled or disassembled without tools or fasteners. Planar legs oriented in radially, spaced apart, mutually abutting relation upon erection, compressively grasp and support an elevated top. Each leg emprises has a foot touching the ground, an integral, upwardly, outwardly diverging arm for grasping the top, a vertically upright protrusion of gradually decreasing width, and a junction region from which these parts emanate. A planar lock includes slots through which the protrusions pass when the furniture is press-fitted together. Lock notches aligned with the slots concurrently engage the arms. Each protrusion decreases in width, with the outside of each protrusion emprising forming a ramp, and the inside forming an elongated, vertical edge. The wedging action resulting from slot-to-ramp engagement locks the legs together, with the complimentary protrusion edges firmly abutting one another and with the top compressively grasped by the arms.

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Each identical leg 202 comprises a bottom foot 208, an upper arm 210, and a locking protrusion 212 (i.e., Fig. 22), all of which integrally emanate from junction region 209 (Fig. 26). A locking recess 211 is formed within protrusion region 209 above the juncture of arm 210 and protrusion 212. As with the prior embodiments, each leg 202 terminates at its top in a generally C-shaped hook 221 (Fig. 26) that captivates the top 204 upon assembly...